Serial Number **Docket Number** 09/849,914 1305.6US01 RECEIVED INFORMATION DISCLESSIVE STATEMENT PTO Form 1449 Applicant(s) **BUSKIRK ET AL.** MAR 2 8 2002 **Group Art Unit** Filing Date 05/04/01 2661 MAR 2 1 2002 Technology Center 2600 DOCUMENT MER **U.S. PATENT DOCUMENTS** 2665 **FILING DATE EXAMINER** SUB-CLASS REF DATE CLASS NAME (IF APPROPRIATE) INITIALS 01/16/01 Ð# 6,175,568 Awdeh DH 6,167,445 12/26/00 Gai et al. DH 6,141,686 10/31/00 Jackowski et al. 06/06/00 | Witters et al. 6,072,989 DH 04/04/00 | Hartmann et al. 6,047,002 DH DH 6,046,980 04/04/00 | Packer DH 6,046,979 04/04/00 Bauman OH 02/29/00 Bremer et al. 6,032,190 DH 5,943,481 08/24/99 Wakeland KD 5,896,383 04/20/99 | Wakeland ри 10/27/98 Takase et al. 5,828,654 5,764,641 06/09/98 | Lin DH Klausmeier et al. 09/09/97 DH 5,666,353 DH 01/28/97 Stone 5,598,410 DX 5,566,170 10/15/96 Bakke et al. DH 07/30/96 5,541,920 Angle et al. **FOREIGN PATENT DOCUMENTS TRANSLATION EXAMINER** REF **DOCUMENT NUMBER** DATE COUNTRY CLASS SUB-CLASS YES NO INITIALS **OTHER DOCUMENTS** "EZCHIP Technologies Completes Filing Patent Applications For Its 10/40G Network Processor Core DH Technology," http://www.ezchip.com/html/press\_000918.html, printed January 22, 2001, pp. 1-3 "7-Layer Packet Processing: A Performance Analysis, White Paper," EZchip, DH http://www.ezchip.com/html/tech\_7layers.html, Retrieved January 22, 2001, pp. 1-8 "Network Process Designs for Next-Generation Networking Equipment, White Paper," EZchip, Dat http://www.ezchip.com/html/tech\_nsppaper.html, Retrieved January 22, 2001, pp. 1-8 "GILDER TECHNOLOGY REPORT," EZchip, September 2000, http://www.ezchip.com/html/gilder.html, DH Retrieved January 22, 2001, pp. 1-2 "Frame Based ATM over SONET/SDH Transport (FAST)," The ATM Forum, Technical Committee, fb-Dar fbatm-0151.000, July 2000, 37 pgs. Heinanen et al.,"A Single Rate Three Color Marker," University of Pennsylvania, September 1999, pp. DH Heinanen et al., "A Two Rate Three Color Marker," University of Pennsylvania, September 1999, PH pp. 1-5 HC1 "Putting Routing Tables in Silicone," IEEE NETWORK, Vol. 6, No. 1, January 1992, 11 pgs.

- Car S and B

Examiner:

1)UC

40

J

12-10-04

Date Considered: